Amdt. Dated: December 29, 2008

Reply to Office action of September 29, 2008

Amendments to the Abstract

Please replace ABSTRACT on page 16, lines 1-14 with the following revised abstract:

ABSTRACT OF THE DISCLOSURE

In a conventional consumable electrode type welding method, owing to the need of the

reversing operation of a robot manipulator, an extra response time as well as acceleration and

deceleration times are necessary and, at the same time, the feed speed of a welding wire is not be

able to catch up with the melting speed of the welding wire to thereby extend the length of an

arc, resulting in the unstable arc. In a consumable electrode type welding method-according to

the invention, while feeding a welding wire 1, a welding torch 4 is moved by a robot manipulator

9 in a direction where the welding torch 4 is pulled apart from a base metal 7, so that an initial

arc is generated while the welding wire 1 is separated from the base metal 7. This not only can

eliminate the need for the reversing operation of the robot manipulator 9 and thus can reduce the

waste time to thereby be able to reduce a tact time but also can stabilize an arc in the welding

start portion and thus can reduce the "unexpected stop" effectively.

Attachment: Replacement Sheet

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